

Meeting documentation group 10, TDA367

Ondrus / Gustafsson / Matérne / Edström

Table of Contents

2013-03-18	2
2013-03-20	2
2013-04-08	3
2013-04-10	3
2013-04-15	3
2013-04-16	4
2013-04-24	4
2013-04-27	4
2013-04-30	5
2013-05-03	5
2013-05-07	5
2013-05-09	6
2013-05-13	6
2013-05-16	6
2013-05-22	7
2013-05-25	7

2013-03-18

Present: Hanna Materne, Josefin Ondrus, Sofia Edström, Emma Gustafsson

Ideas:

- Calendar with ToDo function
 - Planning with count down.
 - Calendar (may be too hard..)
 - Give achievement-treats
 - Will it be possible to import some other calendar?
- ~~Combination with exercise~~
- Games

Today's goals:

- Make git work (<https://github.com/>)
- Make schedule
- Name the project
- Book group study

Name Suggestions:

- iDidIT
- DoDo
- doIT
- DodIdoo
- didIT
- uDo
- **uDoDo**
- uDoIT
- uDodoIT

To accomplish until the next meeting:

- Everybody in the group should be able to make commits and pull from github.

Questions for supervisor:

2013-03-20

Present: Hanna Materne, Josefin Ondrus, Sofia Edström, Emma Gustafsson

Accomplished since last meeting:

- Use Cases created and discussed
- Progress in learning and setting up git and github

To accomplish until the next meeting:

- Work on RAD and analysis model
- Finish Use Cases

Questions for supervisor:

- Clarification concerning deadlines
- Feedback on Use Cases thanks!

2013-04-08

Present: Hanna Materne, Sofia Edström, Emma Gustafsson

Accomplished since last meeting:

- RAD almost finished. Some minor changes to be made
- Version 1 of the analysis model, done
- UC finished

To accomplish until the next meeting:

- Makes table of contents for RAD
- Add the Use Cases in RAD
- Tuesday 9/4 we will sketch UML
- Sketch GUI. Every group member will make a own version to be analysed and put together to one complete version

Questions for supervisor:

2013-04-10

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- Everyone has an edition of how we individually visualize the UI. Next is to put them all together to one UI
- A lot has been discussed of how to use the MVC-design pattern. We have come to realize that we need some help organizing the MVC

To accomplish until the next meeting:

Questions for supervisor:

- We think we need multiple Views, are we supposed to have a set of Model and Controller for each View, or how should we build it?
- What are we supposed to present on friday 12/4?
- Is it best to put all tasks in an array? How do we add tasks with higher priority than another in an array. What else can we use?

2013-04-15

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- Studied the MVC pattern a bit more closer
- Seminar!!

To accomplish until the next meeting:

- First use case needs to be implemented!

Questions for supervisor:

2013-04-16

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- A meeting with the supervisor occurred last week where we got some good feedback on the MVC pattern, which helped us structure the code
- We have structured the code to something that is close to the MVC design pattern
- The code has been implemented to the extent that we now can perform the first UseCase in a GUI

To accomplish until the next meeting:

- Implement the second UseCase in the list (Check/Uncheck)
- Implement the UseCase DeleteTask
- Make some improvements to the GUI, according to size etc

Questions for supervisor:

- Ask for feedback on system design. (Supervisor will check about listeners)
- Ask about the code that must be implemented so that the application will save the data between each execution. (Object output stream/input stream, read arraylist, serializable, for all taskobjects)
- Ask about deadlines

2013-04-24

Present: Josefin Ondrus, Hanna Materne, Emma Gustafsson, Sofia Edström

Accomplished since last meeting:

- A few more classes added, nothing major since this week is quite hectic

To accomplish until the next meeting:

- A complete GUI with swing components so we can work with adding functionality from there
- Add a utility-package where we will keep helpclasses for functionality such as saving the todolist to a file
- Discuss what controllerclasses we need and create a code skeleton for it

Questions for supervisor:

2013-04-27

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- Some work on the RAD and SDD
- Huge progress on the project essay

To accomplish until the next meeting:

- We need to accomplish at least the most necessary components in Swing

Questions for supervisor:

2013-04-30

Present: Josefin Ondrus, Hanna Materne, Emma Gustafsson, Sofia Edström

Accomplished since last meeting:

- Some work on the RAD and SDD
- Few changes of minor importance in various classes
- Because of an impediment to all members, we have not managed to make some decent progress this week and last week. We are aware that more work needs to be done next week

To accomplish until the next meeting:

- Change UC so they match the new software design
- Discuss what controllerclasses we need and create a code skeleton for it
- Add a utility-package where we will keep helpclasses for functionality such as saving the todo list to a file

Questions for supervisor:

2013-05-03

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- Made some changes in the UC's since they weren't up to date
- Added a utilitypackage
- Really made progress in the controller classes
- Some progress made in task edit/display views

To accomplish until the next meeting:

- Make the GUI look more what it should look like
- Continue category crazyness.

Questions for supervisor:

- We do still have some questions about the controllerclasses and the functionality!

2013-05-07

Present: Hanna Materne, Josefin Ondrus, Emma Gustafsson, Sofia Edström

Accomplished since last meeting:

- We have a more or less completed foundation for the graphical user interface. Deciding colors and font is still in progress, but we have a visualization of how the complete product will turn out
- Adding panels to views are working, deleting and editing is still to be implemented

To accomplish until the next meeting:

- Focus on views and making them work with controllers

Questions for supervisor:

- What is the most effective way to connect tasks with categories?

2013-05-09

Present: Sofia Edström, Hanna Materne, Josefin Ondrus, Emma Gustafsson

Accomplished since last meeting:

- Added icons with fuction
- Added the displayview and made it work when you click on a task

To accomplish until the next meeting:

- Implement actionlisteners and mouse listeners as possible

Questions for supervisor:

- We have a few dependencies we want to get rid off, how to do it?

2013-05-13

Present: Josefin Ondrus, Hanna Matèrne, Sofia Edström, Emma Gustafsson

Accomplished since last meeting:

- Added icons with function
- Connected views with buttons and making panels show in right view

To accomplish until the next meeting:

- Comment code!
- Work with dispayTask and editTask
- Category needs more work.. Surprise!

Questions for supervisor:

- At the moment, we have public panels in CategoryListView and TaskPanel (?), is this a bad solution? How can we do it better?
- Tasks connection to Category? How to do it?
- Dependencies?

2013-05-16

Present: Josefin Ondrus, Hanna Matèrne, Sofia Edström, Emma Gustafsson

Accomplished since last meeting:

- Given our project a slogan
- Added categorypanels in the categoryview
- Improved the GUI with color and logo
- Imported JCalendar, an opensource swingcomponent

To accomplish until the next meeting:

- Implement JCalendar in EditTaskPanel
- Make JUnit-tests.

Questions for supervisor:

- Is it ok to use other developers code and how do we make correct references?

2013-05-22

Present: Hanna Matérne, Emma Gustafsson, Sofia Edström, Josefin Ondrus

Accomplished since last meeting:

- Setting deadline date is now possible
- Categorizing is partly working

What needs to be finished:

- SDD and final version of RAD
- Categories needs to be completely working
- Remove unused methods
- Make improvements to graphical design
- Make more JUnit-tests

Questions for supervisor:

2013-05-25

Present: Hanna Matérne, Emma Gustafsson, Sofia Edström, Josefin Ondrus

Accomplished since last meeting:

- One can change the colour of the program
- Changed the text in the textpanes to white, since there were problems seeing the black colour
- To sum up, a lot has been done to tidy up/smarten up the design of uDoDo
- Tests have been done for almost all Model classes!

What needs to be finished:

- We still need to focus on finishing the SDD
- There are still some problems regarding the categories, that needs to be completely fixed
- When everything is handed in, we need to focus on the presentation which is on Wednesday

Questions for supervisor: